Application Number: 10/532,178 Amendment dated: January 10, 2010 Reply to Office Action of: March 31, 2009

## **Listing of Claims:**

## 1-28 (Canceled)

- 29. (New) A method for analyzing a change in the functionality of the heart and the respiratory system of a patient, comprising:
  - identifying the respiratory activity and cardiac sounds;
  - temporally segmenting said respiratory and said cardiac sounds to express the segments of physiological rhythmicity;
  - extracting stable features of the heart sounds with respect to their timing in the respiratory cycle, thus providing synchronized stable features for diminishing stochastic variability;
  - averaging the features of segments of heart sounds with respect to the corresponding respiratory cycle whilst preserving the temporal variability of said segments;
  - determining the extent of temporal variability of groups of synchronized stable sound features, and
  - detecting change over time of at least one feature in a synchronized stable sound relative to a baseline .
- 30. (New) A method for analyzing a change in the functionality of the heart and the respiratory system of a patient as in claim 29, said method used for synchronizing a heartbeat synchronized system, said analyzing based on the information derived from the group of items consisting of: heart sounds amplitude, interval between them, amplitude and frequency content, and any combination thereof.
- 31. (New) A method for analyzing a change in the functionality of the heart and the respiratory system of a patient, comprising:
  - identifying the respiratory activity and cardiac sounds;
  - temporally segmenting respiratory and sounds and cardiac electrocardiographic signals to express the segments of physiological rhythmicity;
  - · extracting stable features of the heart sounds with

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respect to their timing in the electrocardiographic signals, thus providing synchronized stable features for diminishing stochastic variability;

- averaging the features of segments of heart sounds with respect to the corresponding electrocardiographic signals whilst preserving the temporal variability of said segments;
- determining the extent of temporal variability of groups of synchronized stable sound features, and
- detecting change over time of at least one feature in a synchronized stable sound relative to a baseline.